



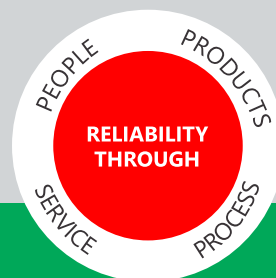
**SHIRKE**  
ELECTRO PVT.LTD.

SWITCH TO **RELIABILITY**



Shirke Switches, being technologically superior products...  
They deliver more than that...

**they are the symbol of reliability.**



Technically perfect  
modular designs with  
superior aesthetics

Innovative  
Products

Delivery Just-in-Time  
every time

One year guarantee  
against any manufacturing  
defect

### DC Isolator Switch



CE

- Operational current range for 16A@1000V dc and 32A @600V DC.
- Utilization category DC21B
- Combination of dc and ac possible in same single switch .
- Flame retardant material for sustaining at high temperatures.
- IP-65 protection under PD3.
- Conforms to IEC 60947-3 : 2012.

### Phase Selector Switches



CE

- Operational current range for 25A, 32A, 40A and 63A @ 440V AC.
- Used in Phase selector Distribution Boxes, Control Panels.
- A double break contact ensures positive making & breaking.
- Finger protection and Flame Retardant variants available.
- Color options of Grey -Black & Yellow Red Knobs.
- Superior insulating material ensures high electrical & mechanical stability

### Machine Power Switches



CE

- Operational current ranges for 10A, 16A, 20A, 25A, 32A, 40A and 63A @ 440V AC.
- Best suitable for 1Ø and 3Ø Electric Motor control operations up to 25HP.
- These switches are used in CNC machines, stamping machines, forging presses, sheet metal forming machines, welding machinery, machine tools, packaging machines, lifts & elevators, construction machinery, mining equipment and steel plant machinery.
- Pad locking and lockable handles available for additional security and safety.
- Cams used for contacting makes it suitable for switching in various programmable combinations
- Modular design to achieve any number of poles with minimum components.

### Instrumentation Selector Switches



CE

- Operational current range is for 6A, 10A and 16A @ 440V AC.
- Used in Instrumentation panels, Control Panels, Phase change over panels, Breaker control panels, Motor control panels and various other equipments.
- These switches are generally suitable for 45°, 60° and 90° angle of rotational operation.
- Selection of current & voltage between phases or between phase and neutral possible.
- Self cleaning of contacts is done during switching operation.
- Quick make/break & operator independent mechanism.

### Rotary Auxiliary Cam Switches



CE

- Operational current range is for 10A, 16A, 20A, 25A and 32A @ 440V AC.
- Used as Auxiliary contacts in MV, HV & EHV breakers, Isolator Panels, On load Tap changer Panels, Ring main units and similar equipments.
- Versatile and Rugged design having long Mechanical & Electrical life.
- Various mounting arrangements with the help of support bracket are available.
- Modular and Programmable design.

### Rotary Auxiliary Knife Switches



CE

- Continuous current is 10A 220V dc.
- Operational current is 2A at 220V dc.
- Used as Auxiliary contacts in MV, HV & EHV breakers, Isolator Panels, Ring main units and similar equipments.
- Knife type contact, makes it suitable for D.C current switching on inductive loads.
- Self cleaning Silver plated contacts.
- Can be cascaded to other switching devices.

### Breaker Control Switches



CE

- Operational current range is for 25A, 32A and 40A @ 440V AC.
- Used as Auxiliary contacts in MV, HV & EHV circuit breakers, Gas Insulated Circuit breakers, Control Panels, and similar equipments.
- Modular design to achieve any number of poles with minimum components.
- A double break contact ensures positive making & breaking.
- Silver alloy contacts used have a very high durability & endurance.
- Attractive combination of colors for Knob & Handle.

\*All our Rotary switches conform to IEC standards



**SHIRKE**  
ELECTRO PVT. LTD.  
ISO 9001:2015 company

**Corporate office & Plant I**  
L-25 MIDC Ambad, Nashik,  
Maharashtra, India, 422010  
Ph.: +91 253 6619372, 2384672

**Plant II**  
W 72A, MIDC, Ambad, Nashik  
Maharashtra, India, 422010  
Ph.: +91 253 6600372

sales@shirkeswitch.net  
www.shirkeswitch.net